IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

§

§ §

§ §

8888

§

ይ Patent No.

پيIssued:

Application No.: 09/980,027

02/27/02 Filed:

MORCHE,

Inventor(s):

DOMINIQUE

Title:

BAND-PASS FILTER WITH CARRIER FREQUENCY

REDUCTION

Examiner:

Group/Art Unit:

Atty. Dkt. No:

5957-08800

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

> B. Noël Kivlin Printed Name

Signature

TRANSMITTAL OF POWER OF ATTORNEY AND NOTICE OF CHANGE OF ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Please find attached a Power of Attorney with regard to the above-identified patent application. Applicant respectfully requests the Commissioner to change the correspondence address for the above identified patent application. The old correspondence address was:

> Eric S. Hyman Blakley Sokoloff Taylor & Zafman 12400 Wilshire Boulevard 7th Floor Los Angeles, CA 90025

The new correspondence address is:

B. Noël Kivlin Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. P.O. Box 398 Austin, Texas 78767-0398 (512) 853-8840

If there are any questions regarding this matter, please contact me at the telephone number provided below.

Respectfully submitted,

B. Noël Kivlin Reg. No. 33,929

ATTORNEY FOR APPLICANTS

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.

P.O. Box 398

Austin, TX 78767-0398

(512) 853-8800 Date: 6 -9 - 0 5



POWER OF ATTORNEY; NOTICE OF CHANGE OF ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

POWER OF ATTORNEY

FAHRENHEIT THERMOSCOPE LLC hereby revokes any previous Powers of Attorney and appoints the following attorneys and/or agents in connection with any and all patent applications and patents, owned by FAHRENHEIT THERMOSCOPE LLC, that are filed with the United States Patent and Trademark Office: (1) the practitioners at Customer Number 35690; and (2)

Mark K. Brightwell	Reg. No. 47,446
Kay A. Colapret	Reg. No. 52,759
Steve J. Curran	Reg. No. 50,664
Mark R. DeLuca	Reg. No. 44,649
Heather L. Flanagan	Reg. No. 54,101
Russell Henrichs	Reg. No. 50,354
Erik A. Heter	Reg. No. 50,652
Jeffrey C. Hood	Reg. No. 35,198
Rajiv Jauhari	Reg. No. 55,850
B. Noël Kivlin	Reg. No. 33,929
Robert C. Kowert	Reg. No. 39,255
Mario J. Lewin	Reg. No. 54,268
Lawrence J. Merkel	Reg. No. 41,191
Eric B. Meyertons	Reg. No. 34,876
Neal E. Persky	Reg. No. 53,452
Liza Philip	Reg. No. 51,352
David W. Quimby	Reg. No. 39,338
Rory D. Rankin	Reg. No. 47,884
Gareth Sampson	Reg. No. 52,191
Chris Thompson	Reg. No. 43,188
Mark S. Williams	Reg. No. 50,658

each an attorney or agent of the firm of MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C., as its attorney or agent for so long as they remain with such firm, with full power of substitution and revocation, to prosecute the application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive any Letters Patent, and for one year after issuance of such Letters Patent to file any request for a certificate of correction that may be deemed appropriate.

Please direct all communications as follows:

Customer No. 35690
B. Noël Kivlin, Esq.
MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C.
P.O. BOX 398
AUSTIN, TEXAS 78767-0398
(512) 853-8840 (voice)
(512) 853-8801 (facsimile)

CHANGE OF ADDRESS

Applicant respectfully requests the Commissioner to change the correspondence address for the any and all patent applications and patents filed by FAHRENHEIT THERMOSCOPE LLC.

Applicant's new correspondence address is:

Customer No. 35690
B. Noël Kivlin
Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.
P.O. Box 398
Austin, Texas 78767-0398
(512) 853-8840

If there are any questions regarding this matter, please contact B. Noël Kivlin at the telephone number provided.

Printed Name: NUN UT THE Printed Name: NUN UT THE PRINT PERSON

Date: 07 JVN 2005

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, France Telecom S.A. having offices at France Telecom R&D, 38-40 rue du Général Leclerc, 92794 Issy les Moulineaux Cedex 9, France (which France Telecom S.A. is the transformation of France Telecom, Etablissement autonome de droit Public, 6, Place d'Alleray, F-75015 Paris, France, by virtue of French law 96-660 of July 26, 1996), ("Assignor"), does hereby sell, assign, transfer and convey unto Fahrenheit Thermoscope LLC a Delaware limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights that it possesses: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request and sole expense of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to reasonably assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include, to the extent Assignor is reasonably capable of doing so, providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and participating in prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 1 of 7 <u>Title / Inventors</u> (US Patent)
4-8699,600 = 3	US.	¥:14/05/1991¥	Methodiformanutacuting aniactive matrix display screen . H. H. H. with storage capacitors //Monn, Poteon letters . With storage capacitors . With storage capacitors //Monn, Poteon letters . With storage capacitors //Monn, Poteon letters . With storage capacitors . Wi
			Abuvemini i Adisplay, screen yith stongge capaciloss (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
11.9)14()3.05(5)(6±1.	DE SO	2015/101/1199/11 21/10/1199/11 21/10/1199/11 21/20/11/1199/11 31/20/1/1199/11	Methodiforestaling integrated circuit layers manifested dentile as a specific property of the control of the co
764200	it füs		Proteotiveronicul forargoniro) curcuis imparticulal ordiginid = 2.3 orvanal display someony Send Pustalis Mariel
764,106	US-	11/267/09/4199/ill 11/14/11/11/11/11/11	Skrimsternichtold obewicklong lighteten van Helbellav koreen. Helbellav koreen. Sonn Judiah Mentellaus van Sterre (1915) (1915) (1915) (1915)
		12/02/1092a	Collector of replace are as a soft of the antique of the Moss. Technicio e van November 2005 2
849/07/8 - 41 7 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		106/02/4992 11 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Beogas5 Longuined a pealized oxidation (chaptilism subsume and corresponding dule frajecicles ut/8 Statem Banda !
	Sparaus da		Unocession the production log district large ansisted statement of the control of
92401909.4 92401909.4 9240190974 921108677	, GB		TMS problem interquing a vertical field effects in a factory with the Chantre state of the Ch
92401987/0 92401987/0 2042265 92401987/0	GB	- 100/07/1002	Active many angle definition, liquid coveral ansplay endource / E. Mocini, Chouan, Vinouze de 2001. Mocini,

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 2 of 7 Title / Inventors (US Patent)
22311024	(ii) iUSumi (ii) ii) ii) (ii) iii)	20/04/1994	Method of clock is panelice overwand of synchronization for the interest of th
24400858# + u 98 (47775 24400858-1	PROTEIN TO THE PROTEIN THE PRO	-119/04/1994 -22/04/19931 -119/04/1993	
9283479 92440078076 934045321	US 1 DE	1/04/1994 11/04/1994 16/04/1998	Signal processing device using several different filterings have bespecially for another income and the several different filterings have been all of the several different filterings have been all of the several different filterings have been always as a several different filtering have been alw
9440078076	GBS	54111/04/1994 - (25/07/1994 - 15/1994	Optical amplificationing ard oped fluoride glass optical fibre and said process for producing this graph fibre / Robat et al. (1991) and the fluoride graph et al. (1991) and the fluori
94401.7060 7:93109165 94401.7060 94401.7060	and the second section with the	25/07/1994 26/07/1993 -25/07/1994 -25/07/1994	
	IOS I GBS IDE IDE	02/09/11994 1 05/09/11994 1 05/09/11994 1 05/09/11998	RFocess for effections position of an orbital impodulation of one wavelength to another adjusted levery sloming appropriate and appropriate an
185,958 194,0067324 19540028245 119540028245 19540028255		109/02//1998 105/02//1998 105/02//1998 103/02//1998 103/02//1998	Designating (extrespenticularly for optibal there)/Greensly, we have a substitute of the control
		24/01/1995 10 11 11 11 11 11 11 11 11 11 11 11 11 1	Oppical amplifier with a doped fluoride glass of opnical dibrespical and process for producing salds amplifier // Sementoff, // Comments of the Ronard Halfulberry
34924591 35401144415 34946757915 95401144455	FR.	20/06/1995 11/11/11/1995 20/06/1994 120/06/1995	BEstronismenoryaddressing device especially fova memory.organifizatinitojanks/20mljevere i 20mlj (20mljevere i 20mljevere

<u>Filing</u> <u>Number</u>	Country Code	<u>Filing</u> <u>Date</u>	Page 3 of 7 Title / Inventors (US Patent)
5564, 120 - 15 721, 14 731, 14 731, 14 73, 15 74, 15 75,			pleofricativoonulistive, polymencompositions, production +a v. * processandidoaledistibstrates // (Jarikas Delahodis 168). [Cipredit
9408812			
352761/37/37 31/25/37/37/37/37 31/25/37/37/37/37/37/37/37/37/37/37/37/37/37/	÷i, /US	112/(09/11995) 112/(09/11995) 112/11/11	SepusithLacrossasynchronousmemorydeylcosnith. Life is corresponding process do siorage and treading // Majos u
1954022139 11 194 1121/05 195402211831	DE. FR GB	04/4(0/4(998) 19/4(0/4(994) 04/4(0/4(998)	
6691811974 797 15504		08/02/1995 22/12/1994	Electromic components amelies in particular competition in East and Marking and Competition in East and Marking and Competition in Competitio
195402809/8 195402809/8	i DE ≟LGB	198/12/1995 118/112/11995	31.003011003111111111111111111111111111
9640085H0 9640085H0 9640085H0 9640085H0 956088H0	L PUSA LERATER LERATER LUDIUS LUGBU	24/04/1926 92/04/1926 22/04/1926 22/04/1926 22/04/1928	Device for programman enderly or an analog is in all and Figure votes for a confession of the confessi
708/d08/620		211/02/A1996	Mininizingsprogramicotts storage tompertorning regular and Ele- repetitive operations in appogrammable processor/Durin, Province
96400033839 # 198102430171 E 9640083839	" IR	19/02/1996 - 78/02/1995 - 19/02/61998	
0074 6775 20614 09314 1955 080 422	GB GB	102/07/41996 104/07/41996 104/07/419951	Apparatus and amethod to ritentifying and apitellier and a samulicondition with the result of the re
209/46217116 1200015027539 12893648017 29893648017 197708642			

Filing Number	Country Code	Filing Date	Page 4 of 7 Title / Inventors (US Patent)
109/102484292 109/102484292 198404442242 197407908 11783749			Brocessronobleiningatränsistönhävingaisilicon, gerntaniunglist di gale/ASBgness 2.1.2.55 2.1.2.55 2.1.2.2.5 2.1.2.2.5 2.1.2.5 2.1.2.5 2.1.2.5
984017410702 984017410702 1577 07892		#11/06/0988 #11/06/0988 #/20/06/11997	
109/989/667	ir ir	28/08/1999 4/27/08/1998	nationentron measpring the rearrends rossially permitted. Tengthronnin in constituents / Bosolion & Dizelli Love & Link in a final
99400856722 10413681993 7981095872		T308/04/10999 T308/04/10999 T30704/11999	implication galler latter, and tuse whereast the state of
109/936:48// 11:99/02823 11:898040007 11:00802440:01		(08/03/1999) (07/03/2000)	Hrocese for resting integrated or our within the same integrated or our membry points (commenced in the same integrated or our membry points) or our membry points (commenced in the same integrated in the sa
09/97/9/288 1-99/06/25 009296260 1-009296260	PR CAGE	20/05/49/99 2-118/05/2000 118/05/2000	
09/6111/38074 1991037/692 1004/6001/6193	AR ER	23/03/4/999 124/02/2000	Dunknoter adhri apenty reception device and support to the corresponding multified function visit // Andre Sent visit // Andre
99504052 1091660 10040070355		31/03/41999 29/03/2000 14/03/2000	Hemiandez, Campidelli Kivolie, Bensahel

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	Page 5 of 7 Title / Inventors (US Patent)
99104986	SAUS 3	. 20/04/1999 i	
0040108674		19/04/2000 E 13/9/04/2000	
99/08328			Method for compensating in on linearity of a signal detail and a s
(09/51/859 /74 1975	USE:	- 06/03/2000 - 1	Radioffeppenovatansmitter with a high degree of Fig. Finder and in the first section of the f
\$10046000193 \$190087685		= (02/08/2000) = 128/08/1999	
09/559/524			Rrespenty.comrollsysjenithal stabilizestaneutpul thropatt. Hodinaldahilist millyöltuge sontrollatroadillatorviasampilipa. A gentialod olosellitorious sues reviatose
299 05627 299 05627 299 908		19/04/2000 30/04/41999 198/04/2000	
= 09/5050448 (E.A., 1814) (A., 1814)			Procession the anison of its arching on any or anterdisticities. Dolly in the material DV applasmate as and application in the control of th
- 000010925 10080011820 2008000186888		107/02/1999 08/02/2000 109/02/2000	
00988869		#05/06/2000 ##################################	Semicondusondeeneseithcompensivelithcsholdwellage
99,07,29,1		ES 414/06/11999	Think pass afterwithich release the province of the common
00936952715	GB - in	26/05/2000 26/05/2000 27/05/1999	
#10/01/8/680 #10/01/8/680 #10/01/8/680	TUS TIK	08/06/2000 108/06/2000	Methodrosmakinga silicon albarate compusing carburled (2012) - timir silicon oxide riim//birozak, Skolinoki.
00940457/5		08/06/2000	

<u>Filing</u> <u>Number</u>	Country Code	Filing Date	<u>Page 6 of 7</u> <u>Title / Inventors</u> (US Patent)
09/620/896 m	TUS S	19/07/2000	Metifoliorecinistopographicalisficots; on amporos de la composition della compositio
-2000;0002258 -: 990950053 -: 0000205333	GBI	22/07/2000 22/07/40599 19/07/2000	
00402058 ¹³ 107168 ¹ 0419 10007425		19/07/2000 08/06/2000 109/06/2000	Low-noisespechosopic ellinonities //Remoul
1.001945384100-1 2002-502,4011			
2 00/911/2/05/7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(HāUS) (A) (A)		Resim, a double, osliniave a rozume ultraviole (GEUVO) photolitios: ppily and an extreme ultraviole (GEUVO) bliotolitios: aphy process // Solitivi Li
4 0140197233 2 200 09759		26/07//2000	
			magnatic beldevitivoonstangamplitudelandsheepenovit 1
## (N) 9/6/2020/6 # (0) 9/6/2020/6 # (52/8/42/2002)	TIPADA STRA		
#001976292016		#518/09/20011 ##10/07/2001	Sahinanikabegnienusinudinisetikipanikillaanustassanarange Sonicalicomponentahilimalikultikeniaking sahicialylatessussa s
20000000000000000000000000000000000000	JAR JER	11/07//2000 110/07//2001	Doublidbyles Christ Definess 11 12 12 12 12 12 12 12 12 12 12 12 12
2000225098240 2441160124/5	Z L CA	;;;;i 0707//2001] 	
01-038295 64-038295 027/1689457			Nethod and a blood through the pay do occurred which the comprising an acceptance of the comprising an acceptance of the comprising an acceptance of the comprising and the comprising and the comprising acceptance of the comprising and the comprising acceptance of the comprisin

<u>Filing</u>	Country	Filing	Page 7 of 7 <u>Title / Inventors</u> (US Patent)
<u>Number</u>	Code	Date	
107725 9788 113 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12 (108/2002) 12 (108/2001) 12 (108/2001) 12 (108/2001) 12 (108/2001)	The second service in the second seco

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Issy les Moulineaux on December 3rd, 2004

ASSIGNOR

France Telecom By:

Name: François JAMET

Title: Directeur de la Propriété Industrielle et de la Valorisation

(Signature MUST be notarized)

Je soussigné Eric de La HAYE SAINT HILAIRE Notaire à Paris, Certifie véritable la signature de M. Mançois JAME apposée Cr. Lonte Paris, le 3 decembre lody